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IEEE JNL IEEE Journal or Magazine

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IEEE CNF IEEE Conference Proceeding

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IEEE STD IEEE Standard

1. Dynamic role creation from role class hierarchy-security management of service dynamic service environment  
Hamada, T.  
[Global Convergence of Telecommunications and Distributed Object Computing, 1997. TINA 97](#)  
17-20 Nov 1997  
Page(s): 152-163  
Digital Object Identifier 10.1109/TINA.1997.660720  
Summary: A dynamic role creation scheme from a role class hierarchy is proposed. In security space representation, algebraic operation on roles creates a new, composite rolled system and role mapping between federated domains.....  
[AbstractPlus](#) | Full Text: [PDF](#) IEEE CNF
2. Decentralized trust management and accountability in federated systems  
Chun, B.N.; Bavier, A.  
[System Sciences, 2004. Proceedings of the 37th Annual Hawaii International Conference](#)  
5-8 Jan. 2004  
Page(s): 9 pp.-  
Digital Object Identifier 10.1109/HICSS.2004.1265656  
Summary: In this paper, we describe three key problems for trust management in fed and present a layered architecture for addressing them. The three problems we address express and verify trust in a flexible and scalable manner, .....  
[AbstractPlus](#) | Full Text: [PDF](#) IEEE CNF
3. Enforcing distributed data security via Web services  
Weaver, A.C.  
[Factory Communication Systems, 2004. Proceedings. 2004 IEEE International Workshop](#)  
22-24 Sept. 2004  
Page(s): 397- 402  
Digital Object Identifier 10.1109/WFCS.2004.1377757  
Summary: As the manufacturing and process industries become more intelligent and the need for reliable, secure, and verifiable data exchange becomes more acute. We have an approach to distributed data security based upon Web services.....  
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- #3 ((( (federat\*)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2004)<and>(( (federat\*)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2004) <and> domain\*)<AND>((( (federat\*)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2004)<and> ( (federat\*)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2004) <and> domain\*) <and> (securit\* <or> protect\*))
- #4 (((((( (federat\*)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2004)<and>(( (federat\*)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2004) <and> domain\*)<and>((( (federat\*)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2004)<and> ( (federat\*)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2004) <and> domain\*) <and> (securit\* <or> protect\*))<AND>((( (federat\*)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2004)<and>(( (federat\*)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2004)<and> ( (federat\*)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2004)<and> ( (federat\*)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2004) <and> domain\*) <and> (securit\* <or> protect\*)) <and> context\*))
- #5 (( (federa\* <and> domain\*)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2003)
- #6 (((((( (federat\*)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2004)<and>(( (federat\*)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2004) <and> domain\*)<and>((( (federat\*)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2004)<and> ( (federat\*)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2004) <and> domain\*) <and> (securit\* <or> protect\*))<AND>((( (federat\*)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2004)<and>(( (federat\*)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2004)<and> ( (federat\*)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2004)<and> ( (federat\*)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2004) <and> domain\*) <and> (securit\* <or> protect\*)) <and> context\*)) <AND> ((( (federa\* <and> domain\*)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2003))
- #7 (( (federat\* <and> domain\*)<in>metadata )
- (((( (federat\*)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr

#8

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context*)) <AND> ( ((federat* <and> domain*)<in>metadata ) )
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#9

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( ((federat*)<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <=
2004) <and> domain*) <and> (securit* <or> protect*)) <and>
context*)) <AND> ( ((federat* <and> domain*)<in>metadata ) )
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